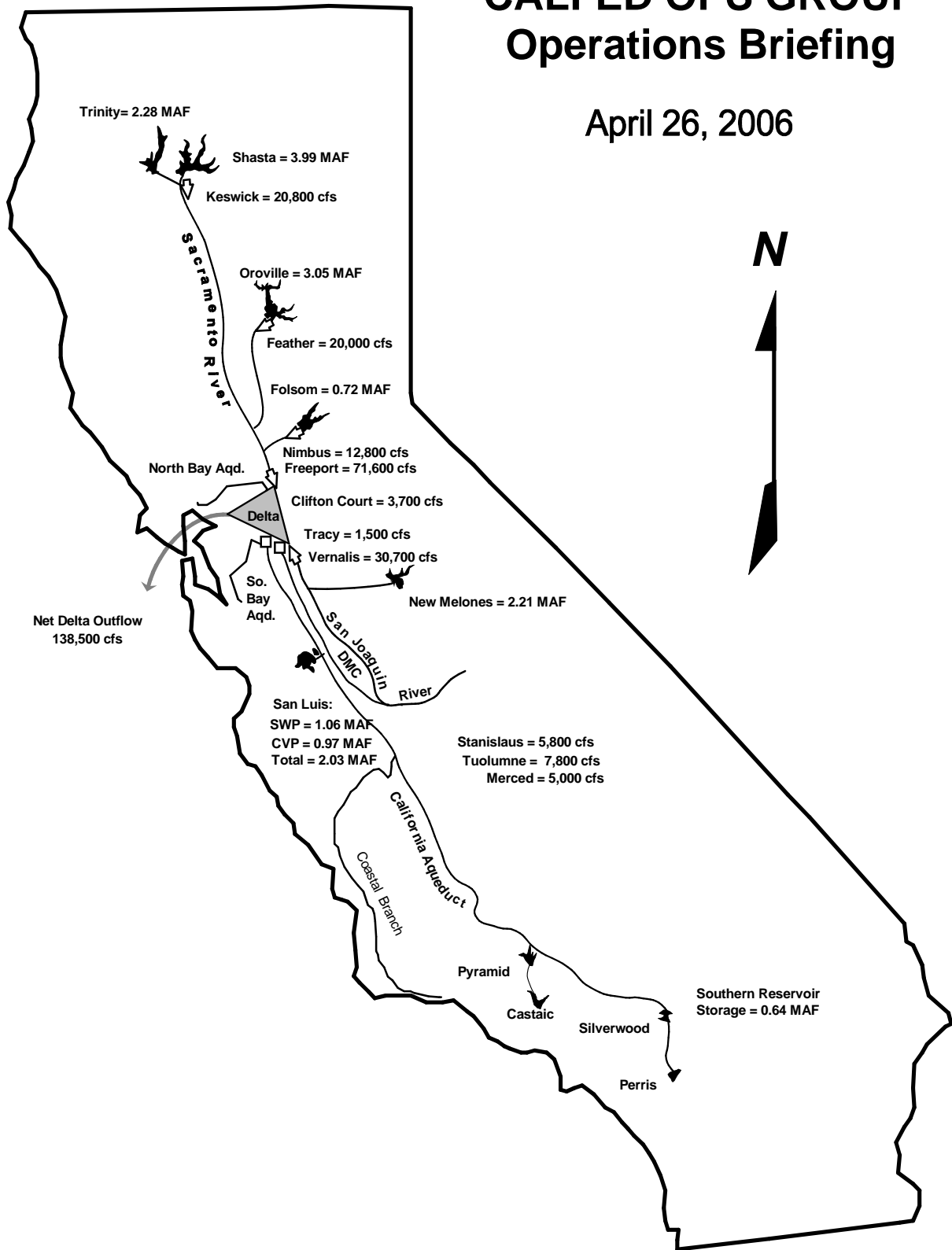


CALFED OPS GROUP Operations Briefing

April 26, 2006



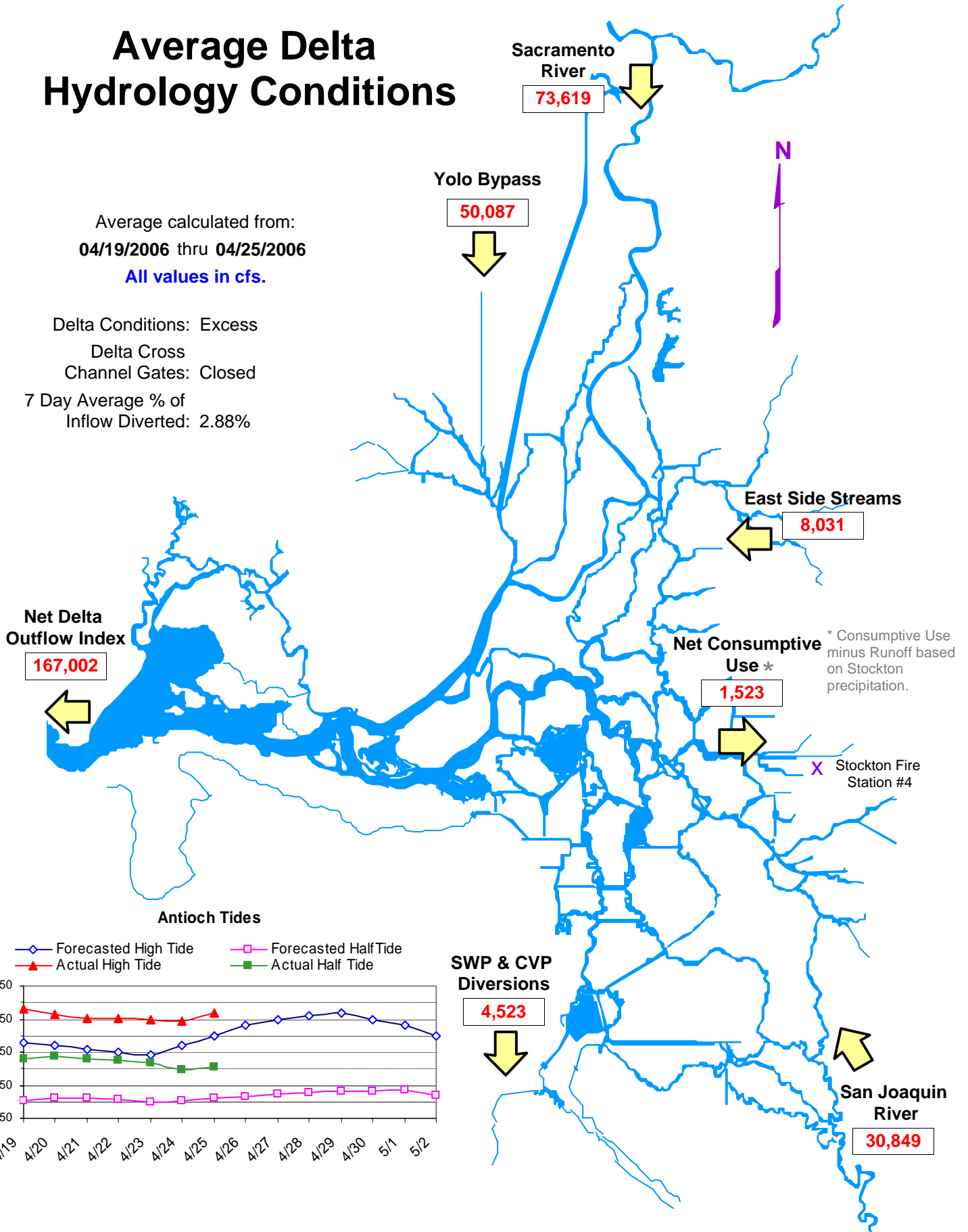
CURRENT SWP/CVP OPERATIONAL STATUS

DATA AS OF
April 25, 2006

Average Delta Hydrology Conditions

Average calculated from:
04/19/2006 thru 04/25/2006
 All values in cfs.

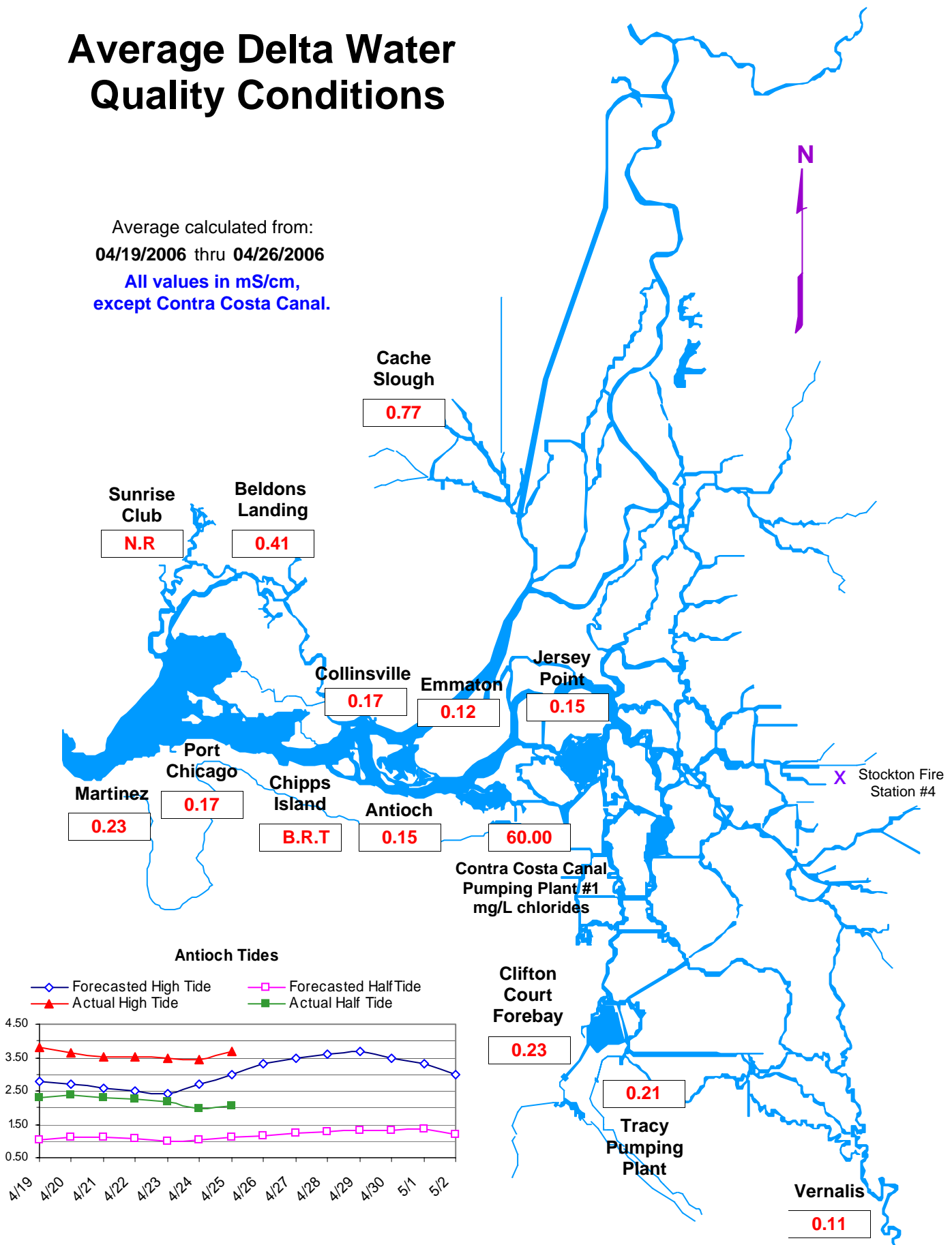
Delta Conditions: Excess
 Delta Cross
 Channel Gates: Closed
 7 Day Average % of
 Inflow Diverted: 2.88%



Average Delta Water Quality Conditions

Average calculated from:
04/19/2006 thru 04/26/2006

All values in mS/cm,
except Contra Costa Canal.



DRAFT

Bay-Delta Standards

Contained in D-1641

DRAFT

CRITERIA	Apr 2006	May 2006	Jun 2006
FLOW/OPERATIONAL			
<ul style="list-style-type: none">Fish and WildlifeSWP/CVP Export LimitsExport/Inflow RatioMinimum Outflow - mon. - 7 day avg.Habitat Protection Outflow, X2River Flows: @ Rio Vista - min. mon. avg. - 7 day average@ Vernalis: Base -min. mon. avg. - 7 day averagePulse objective - mon. avg.Delta Cross Channel Gates			
	35 % of Delta Inflow		
	7,100 - 11,400 cfs or X2 days (through June)		
	25 Days @ Port Chicago (days have been met) 30 Days @ Chipps	Port Chicago: 9-23 days depending on 8RI for May ~ 31 days at Chipps	
	3420 cfs		3420 cfs
	2736 cfs		2736 cfs
	Closed	14 days per Op's Group	
WATER QUALITY STANDARDS			
<ul style="list-style-type: none">Municipal and IndustrialAll Export LocationsContra Costa Canal			
	CI <= 250 mg/l		
	CI <= 150 mg/l for 240 days for Below Normal Year Type		
<ul style="list-style-type: none">AgricultureWestern/Interior DeltaSouthern Delta			
	Max. 14-day average EC mmhos/cm: 0.45 mS/cm for Wet year		
	30 day running avg. EC <= 0.7 mS/cm		
<ul style="list-style-type: none">Fish and WildlifeSan Joaquin River SalinitySuisun Marsh Salinity			
	14-day avg; 0.44 EC		
	11.0 mhtEC		

Water Year Classification: Above Normal (Based on forecast, 4/1/2006)

SRI (40-30-30 @ 50%) = 11.4 MAF

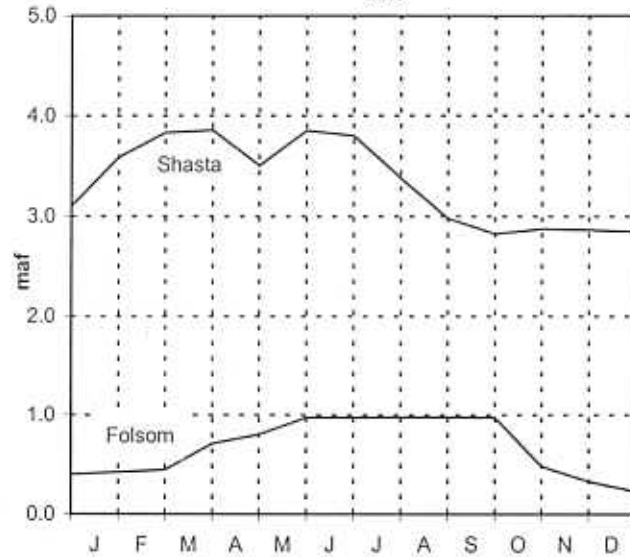
SJV (60-20-20 @ 75%) = 4.4 MAF

SWP & CVP CY 2006 Forecasted Operations

(based on 4-1-06 water supply update)

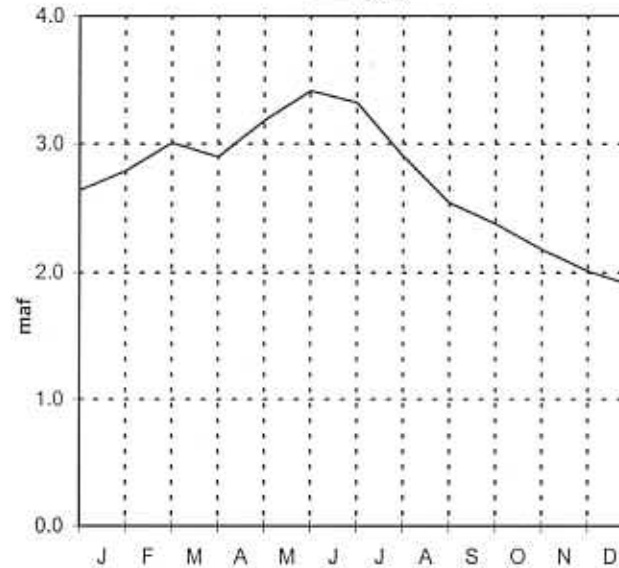
Upstream CVP storage

— 50%



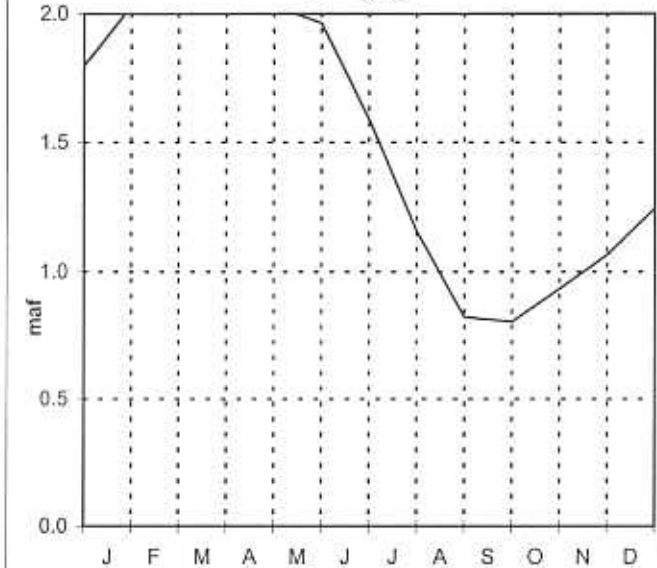
Lake Oroville storage

— 50%



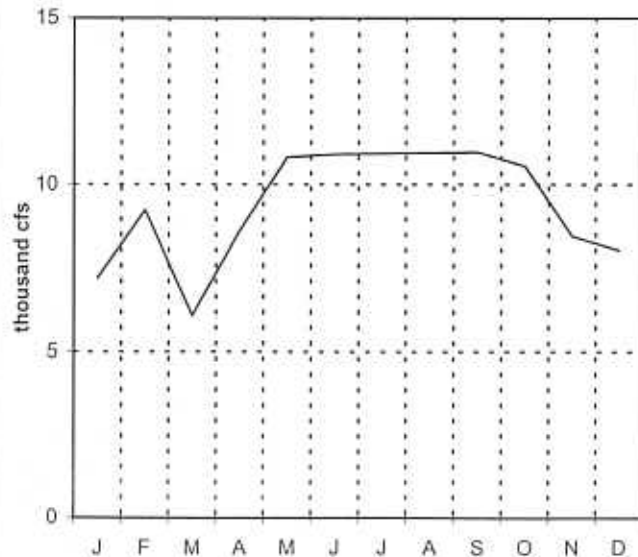
San Luis Reservoir storage

— 50%



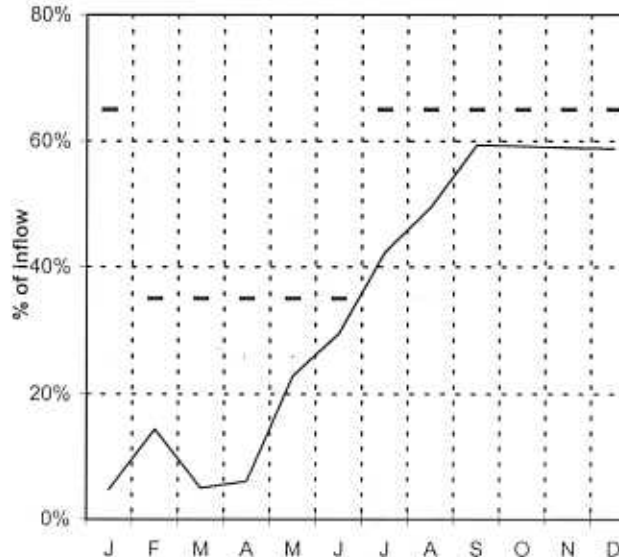
Delta exports

— 50%



Delta Export/Inflow percent

— 50%



Delta Outflow Index

— 50%

